SERVICE MANUAL

INTEGRATED AMPLIFIER

SANSUI AU-G99X



CAUTION

- 1. Parts identified by the Asymbol on the schematic diagram and the parts list are critical for safety. Use only replacement parts that have critical characteristics recommended by the manufacturer.
- 2. Make leakage-current or resistance measurements to determine that exposed parts are acceptably insulated from the supply circuit before returning the appliance to the customer.



SANSUI ELECTRIC CO., LTD.

•SPECIFICATIONS

Power output
Min. RMS, both channels driven, from 20 to 20,000 Hz, with
no more than 0.003% total harmonic distortion.
160 watts per channel into 8 ohms.
Load impedance 8 ohms

Total harmonic distortion less than 0.003% at or

below rated min. RMS power output

Intermodulation distortion

(60 Hz: 7 kHz = 4:1 SMPTE method) less than 0.003% at rated power output

Frequency response (at 1 watt)

Overall (from AUX, CD, TUNER, TAPE PLAY-1, 2) DC to 200,000 Hz, +0 dB -3.0 dB

RIAA curve deviation (PHONO-MM, 20 Hz to 20 kHz)

..... +0.2 dB, -0.2 dB Input sensitivity and impedance (at 1 kHz) PHONO (MC)........... 250 μV/100 ohms (Max. input capability: 20 mV at 1 kHz, less than 0.01% total harmonic distortion) PHONO (MM)...... 2.5 mV/47 kohms (Max. input capability; 200 mV at 1 kHz, less than 0.01% total harmonic distortion) CD, AUX...... 150 mV/47 kohms

TUNER, TAPE PLAY-1, 2150 mV/47 kohms

Output level (1,000 Hz) TAPE REC-1, 2 150 mV into 47 kohms

Signal to noise ratio (short-circuit, A-network) PHONO (MC)..... 70 dB PHONO (MM)..... 88 dB

CD, AUX..... 110 dB TUNER, TAPE PLAY-1, 2

...... 110 dB Controls and Filter

BASS \pm 10 dB at 50 Hz MID RANGE..... ± 10 dB at 1 kHz TREBLE..... ± 10 dB at 10 kHz MUTING -20 dB LOUDNESS +8 dB at 50 Hz +6 dB at 10 kHz (VOLUME: -30 dB position)

LOW...... -3 dB at 16 Hz (6 dB/oct) HIGH...... —3 dB at 10 kHz (6 dB/oct)

Power requirements

Power voltage...... 120/220/240V (50/60 Hz) For U.S.A. & Canada

...... 120V (60 Hz) Power consumption.... 530 watts 640 VA Rated

530 watts Maximum Dimensions 430 mm (16-15/16") W 160 mm (6-5/16") H

430 mm (16-15/16") D

Weight 17.3 kg (38 lbs) net 19 kg (41.9 lbs) packed

* Design and specifications subject to changes without notice for im-

* Due to local laws and regulations, this unit sold in some areas are not equipped with variable voltage selecttors.

CAUTION

1. The symbols, UL, CSA, SA, BS, UK, EU, AS and XX on the parts list and the schematic diagram mean followings respectively.

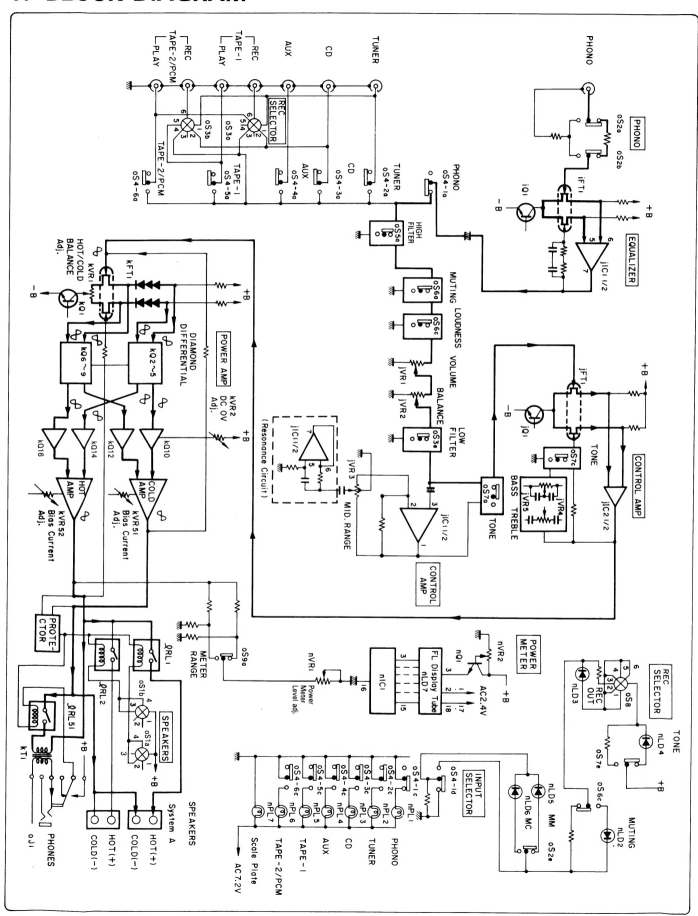
UL Manufactured for U.S.A market.	
(Underwriters Laboratories approved model.)	
CSA Manufactured for Canadian market.	
SA Manufactured for South African market.	
BS, UK Manufactured for United Kingdom market.	
EU Manufactured for European market.	
AS Manufactured for Australian market.	
XX Standard Version.	
NON MARK Common Parts.	

- Some printed circuit boards are not supplied as the assembled. To separate these in this service manual, the stock No's are not indicated at the ends of the board names. However, the individual parts on the circuit boards are provided by orders.
- 3. Since some of capacitors and resistors are omitted from parts lists in this service manual, refer to the Common Parts List for capacitors & resistors, which was issued on February 1983.
- 4. Abbreviations in this service manual are as follows.

C.R.	: Carbon Resistor	E.B.L. : Low Leak Bi-Polar
S.R.	: Solid Resistor	Electrolytic Capacitor
Ce.R.	: Cement Resistor	Ta.C.: Tantalum Capacitor
M.R.	: Metal Film Resistor	F.C. : Film Capacitor
F.R.	: Fusing Resistor	M.P. : Metalized Paper Capacitor
N.I.R.	: Non-Inflammable Resistor	P.C. : Polystyrene Capacitor
A.R.	: Array Resistor	G.C. : Gimmic Capacitor
C.C.	: Ceramic Capacitor	A.C. : Array Capacitor
C.T.	: Ceramic Capacitor,	V.R. : Variable Resistor
	Temperature Compensation	S.V.R. : Semi Variable Resistor
E.C.	: Electrolytic Capacitor	SW. : Switch
E.L.	: Low Leak Electrolytic	Chip R.: Chip Resistor
	Capacitor	Chip C.: Chip Capacitor
E.B.	: Bi-Polar Electrolytic	
	Capacitor	

1

1. BLOCK DIAGRAM



2. ADJUSTMENT

Condition: 1. Master Volume Minimum

- little counterclockwise.

2-1. Power Amp. Circuit Adjustment (Refer to Top View on Page 12)

Note: Perform "STEP 1~4" again after adjusting "STEP 3, 4".

STEP	SUBJECT	MESURE OUTPUT	ADJUST	ADJUST FOR
1	Hot/Cold Balance Adj. <l-ch></l-ch>	DC Voltage between Speaker Terminals HOT and COLD. <l-ch></l-ch>	kVR1 F-4726	DC 0mV±5mV
2	Hot/Cold Balance Adj. < R-ch >	DC Voltage between Speaker Terminals HOT and COLD. <r-ch></r-ch>	kVR1 F-4727	DC 0mV±5mV
3	Center DC 0V Adj. <l-ch></l-ch>	DC Voltage between Speaker Terminal HOT and GND. <l-ch></l-ch>	kVR2 F-4726	DC 0mV±5mV
4	Center DC 0V Adj. <r-ch></r-ch>	DC Voltage between Speaker Terminal HOT and GND. <r-ch></r-ch>	kVR2 F-4727	DC 0mV±5mV
5	Bias Current Adj. <hot amp.="" l-ch="" of="" side=""></hot>	DC Voltage between Emitters of power transistors (kQ62 & kQ64). <l-ch></l-ch>	kVR52 <l-ch> F-4296</l-ch>	DC 20mV ± 2mV
6	Bias Current Adj. <cold amp.="" l-ch="" of="" side=""></cold>	DC Voltage between Emitters of power transistors (kQ61 & kQ63). <l-ch></l-ch>	kVR51 <l-ch> F-4296</l-ch>	DC 20mV±2mV
7	Bias Current Adj. <hot amp.="" of="" r-ch="" side=""></hot>	DC Voltage between Emitters of power transistors (kQ62 & kQ64). < R-ch >	kVR52 <r-ch> F-4296</r-ch>	DC 20mV±2mV
8	Bias Current Adj. <cold amp.="" of="" r-ch="" side=""></cold>	DC Voltage between Emitters of power transistors (kQ61 & kQ63). < R-ch >	kVR51 < R-ch> F-4296	DC 20mV±2mV

2-2. Power Meter Adjustment

Note: 1. INPUT SELECTOR......AUX 2. NORMAL INPUT level 0 dB

	SUBJECT	FEED SIGNAL	MEASURE OUTDUT	ADULIST	ADJUST FOR	REMARKS	
STEP		FROM	TO	MEASURE OUTPUT	ADJUST	ADJUST FOR	KEMIAKKS
1.	OdB Level Adjustment < L-CH >	O.S.C. output 1kHz so as to obtain 36V between Speaker Terminals HOT and COLD	AUX <l-ch></l-ch>	Power Meter	nVR1 (F-4724)	Meter Level 0dB	
2.	OdB Level Adjustment < R-CH >	Same as above	AUX <r-ch></r-ch>	Power Meter	nVR1 (F-4724)	Meter Level 0dB	
3.	Power Meter Brightness Adjustment	Same as above	AUX <l-ch> & AUX <r-ch></r-ch></l-ch>	Power Meter	nVR2L (F-4638) or nVR2R (F-4638)	Turn both nVR2 to obtain maximum brightness. Then adjust one nVR2 on brighter channel to obtain equal brightness with the other channel.	Remove the front panel, scale plate ass'y & F-4633 circuit board for adjustment of nVR2 NVR2L NVR2L NVR2R F-4632 Power Front chassis

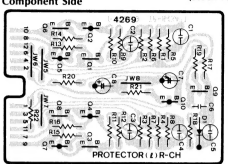
3. PARTS LOCATION & PARTS LIST

3-1. F-4268 Protector (L-CH) Circuit Board (Stock No. 00828001)

Component Side PROTECTOR (L) L-CH

Stock No.	Description
46367101	2SC2603
46367001	2SA1115
46367101	2SC2603
46367001	2SA1115
46367001	2SA1115
46367101	2SC2603
46367001	2SA1115
46367101	2SC2603
46367101	2SC2603
46367001	2SA1115
03117600	1S2473T77
or 46086000	1S1588TP-3
46655600	1000pF 100V F.C.
	470pF 100V F.C.
46283300	$0.022\mu F$ 50V F.C.
	46367101 46367001 46367001 46367001 46367001 46367001 46367101 46367101 46367101 03117600 or 46086000

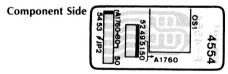
3-2. F-4269 Protector (R-CH) Circuit Board (Stock No. 00828101) **Component Side**



Parts List

Parts No.	Stock No.	Description	
Transistor			
IQ1	46367101	2SC2603	
IQ2	46367001	2SA1115	
IQ3	46367101	2SC2603	
IQ4	46367001	2SA1115	
IQ5	46367001	2SA1115	
IQ6	46367101	2SC2603	
IQ7	46367001	2SA1115	
IQ8	46367101	2SC2603	
IQ9	46367101	2SC2603	
IQ10	46367001	2SA1115	
Diode			
ID1	03117600	1S2473T77	
	or 46086000	1S1588TP-3	
IC1	46655600	1000pF 100V F.C.	
IC2	46655600	1000pF 100V F.C.	
IC3	46655600	1000pF 100V F.C.	
IC4	46655600	1000pF 100V F.C.	
IC5	46654800	470pF 100V F.C.	
IC6	46283300	0.022µF 50V F.C.	

3-3. F-4554 Speaker Selector Board

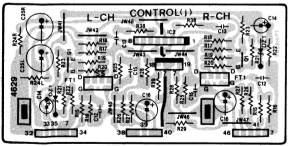


Parts List

Parts No.	Stock No.	Description
oS1	46730700	Rotary SW., SPEAKERS

3-4. F-4629 Control Amp. Circuit Board (Stock No. 00826001)

Component Side

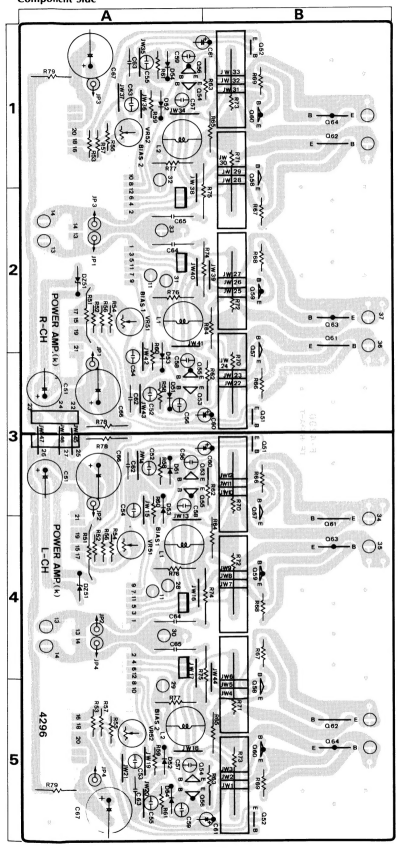


Parts List

Parts No.	Stock No.	Description	
• Transistor			
jQ1	46581701	2SC1845	

Parts No.	Stock No.	Description	
•FET			
jFT1	46723601	2SK389-BL	
	or 46723602	2SK389-V	
•IC			
jIC2	46579100	M5219L	
•Zener Diode			
iDZ1	46111800	05Z6.2-Y	
,52.	10111000	0020.2	
jR17	48028500	2.2k Ω 1/4W C.R.	
jR18	48028500	2.2kΩ 1/4W C.R.	
jR26	48029500	5.6k Ω 1/4W C.R.	
jR27	48027700	1kΩ 1/4W C.R.	
jR28	48026000	200 Ω 1/4W C.R.	
:010			
jC12	46653200	100pF 100V F.C.	
jC13	46655200	680pF 100V F.C.	

3-5. F-4296 Power Amp. Circuit Board (Stock No. 00828201)

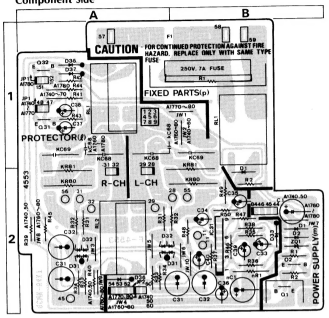


Parts List

Parts List		
Parts No.	Stock No.	Description
•Transistor ⚠ kQ51 ⚠ kQ52 kQ53 kQ54	03067401 03067401 07208701 or 48112801 07208701	2SC1845 2SC1845 2SC2705 2SC2229 2SC2705
kQ55 kQ56	or 48112801 07208801 or 48112701 07208801 or 48112701	2SC2709 2SC2229 2SA1145 2SA949 2SA1145 2SA949
kQ57 kQ58 kQ59 kQ60 Å kQ61 Å kQ62 Å kQ63 Å kQ64	46728901 46728901 46728801 46728801 46740401 46740401 46740301 46740301	2SC3298 2SC3298 2SA1306 2SA1306 2SC2922LF204 2SC2922LF204 2SA1216LF204 2SA1216LF204
◆ Diode kD51 kD52 kD53 kD54	03117200 03117200 03117200 03117200	1S2091 1S2091 1S2091 1S2091
•Zener Diode kDZ51	03171900	RD27FB
⚠ kR51 ⚠ kR58 ⚠ kR60 ⚠ kR60 ⚠ kR61 ⚠ kR62 ⚠ kR63 ⚠ kR64 ⚠ kR65 ⚠ kR65 ⚠ kR66 ⚠ kR67 ⚠ kR70 ⚠ kR71 ⚠ kR72 ⚠ kR72 ⚠ kR73 ⚠ kR74 ⚠ kR75 ⚠ kR75 ♠ kR75 ♠ kR76 ♠ kR75 ♠ kR78 ♠ kR79	00191400 46229700 46229700 46229700 08923800 08923800 08923800 46227400 46227400 46227400 46740000 46740000 00185500 00183600 00183600 08922300	680Ω 2W N.I.R. 390Ω 1/2W N.I.R. 390Ω 1/2W N.I.R. 390Ω 1/2W N.I.R. 390Ω 1/2W N.I.R. 560Ω 1/2W N.I.R. 560Ω 1/2W N.I.R. 560Ω 1/2W N.I.R. 560Ω 1/2W N.I.R. 4.7Ω 1/2W N.I.R. 4.7Ω 1/2W N.I.R. 4.7Ω 1/2W N.I.R. 4.7Ω 1/2W N.I.R. 0.27Ω 7W Ce.R. 0.27Ω 7W Ce.R. 0.27Ω 7W Ce.R. 0.27Ω 7W Ce.R. 0.27Ω 7W Ce.R. 10Ω 2W N.I.R. 10Ω 2W N.I.R. 4.7Ω 1/2W N.I.R. 10Ω 2W N.I.R. 4.7Ω 1/2W N.I.R. 10Ω 2W N.I.R. 4.7Ω 1/2W N.I.R. 3Ω 1/2W N.I.R. 3Ω 1/2W N.I.R.
kC52 kC53 kC54 kC55 kC64 kC65	46655600 46655600 46655600 46655600 00411600 00411600	1000pF 100V F.C. 1000pF 100V F.C. 1000pF 100V F.C. 1000pF 100V F.C. 0.047μF 400V P.C. 0.047μF 400V P.C.
kL1 kL2	46851800 46851800	Inductor 0.5μH Inductor 0.5μH
kVR51 kVR52	10342100 10342100	$1k\Omega(B)$ S.V.R., bias adj. $1k\Omega(B)$ S.V.R., bias adj.

3-6. F-4553 Protector Circuit Board (Stock No. 00827801)

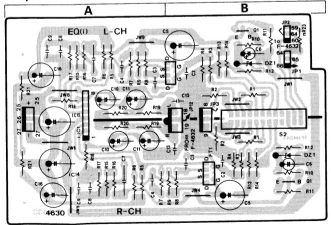
Component Side



Parts List			
Parts No.	Stock No.	Description	
	00185500 00185500	10 Ω 2W N.I.R. 10 Ω 2W N.I.R.	
kC68 kC69	00411600 00411600	0.047μF 400V P.C. 0.047μF 400V P.C.	
•Transistor IQ31 IQ32	07194801 07194801	2SC1815 2SC1815	
•IC IIC31	46207600	TA7317P	
•Diode ID31	46463900	MC921	

Parts No.	Stock No.	Description
ID32 ID33 ID35 ID36 ID37	46463700 03117700 03117700 03117700 03111800 or 07176400	MC911 10E-2 10E-2 10E-2 1S1588 1S2473HS
⚠ IR41	46250800	1.8k Ω 1W N.I.R.
IC31 IC32 IC36	00304400 00304400 07129900	100μF 16V E.B. 100μF 16V E.B. 1μF 50V E.B.
IRL1 IRL2	46446400 46446400	Relay JC24V Relay JC24V
•Transistor ∱ mQ1 mQ2	03086101 03067401	2SD357 2SC1845
• Diode mD1 <u>↑</u> mD2	03117700 03117700	10E-2 10E-2
•Zener Diode mDZ1	e 46105900	05Z24-Z
⚠ mR1	46228400	33 Ω 1/2W N.I.R.
∆ nR1	46250800	1.8k Ω 1W N.I.R.
oZ1	46739500	8P-Terminal, SPEAKERS
• Diode pD1	03117700	10E-2
pR1	46739900	3.9 Ω 10W Ce.R.
pF1	07189500	Fuse 10A 250V (UL,CSA)
pRL1	46222200	Relay 1M G4W

3-7. F-4630 Equalizer Amp. Circuit Board (Stock No. 00826101)

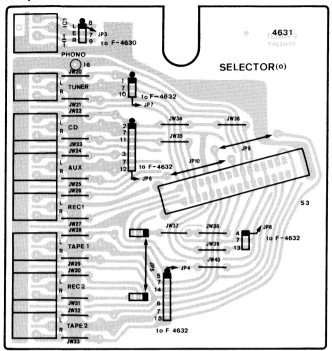


Parts List			
Parts No.	Stock No.	Description	
•Transistor iQ1	46581701	2SC1845	
•FET iFT1	46723601 or 46723602	2SK389-BL 2SK389-V	

Parts No.	Stock No.	Description
•IC		
iIC1	46579100	M5219L
•Zener Diode		
iDZ1	46111800	05Z6.2-Y
1021	,011.000	
iR5	48027700	1k Ω 1/4W C.R.
iR6	48027700	1k Ω 1/4W C.R.
iR13	48025300	100 Ω 1/4W C.R.
iR14	48023000	11 Ω 1/4W C.R.
iR15	48031900	$56k\Omega$ 1/4W C.R.
iR16	48028100	1.5k Ω 1/4W C.R.
iR17	48029300	4.7k Ω 1/4W C.R.
iR18	48025300	100 Ω 1/4W C.R.
iC2	46653600	150pF 100V F.C.
iC4	46655600	1000pF 100V F.C.
iC7	00414500	0.056μF 100V P.C.
iC8	00413200	0.016μF 100V P.C.
iC9	46655000	560pF 100V F.C.
iC13	46694400	4700pF 50V F.C.
oS2	48116700	Push SW., PHONO

3-8. F-4631 Input Terminal Circuit Board

Component Side

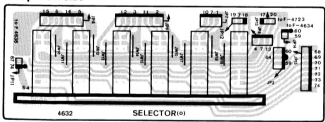


Parts List

Parts No.	Stock No.	Description
oS3	07200200	Slide SW., REC SELECTOR
oZ3 oZ4 oZ5	46438100 46363700 46363900	2P-Terminal, PHONO 2P-Terminal, TUNER 6P-Terminal, CD, AUX, TAPE-1, TAPE-2/PCM

3-9. F-4632 Input Selector Circuit Board

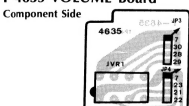
Component Side



Parts	List
-------	------

Parts No.	Stock No.	Description	
oS4	48116800	Push SW., INPUT SELECTOR	

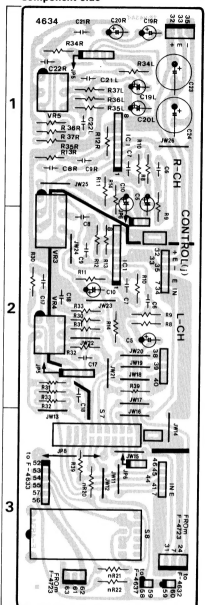
3-10. F-4635 VOLUME Board



Parts List

Parts No.	Stock No.	Description	
jVR1	48110400	100kΩ(B) V.R., VOLUME	

3-11. F-4634 Control Amp. Circuit Board (Stock No. 00826501)

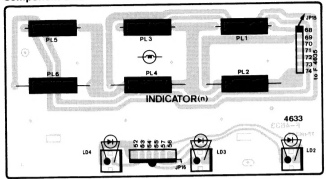


Parts List

Parts No.	Stock No.	Description
•IC		
jIC1	46288800	M5220L
jC6	46654800	470pF 100V F.C.
jC8	46697400	0.082μF 50V F.C.
jC9	46693300	1600pF 50V F.C.
jC17	46693500	2000pF 50V F.C.
jC18	46695500	0.013μF 50V F.C.
jC21	46696000	0.022µF 50V F.C.
jC22	46697900	$0.13\mu F 50V F.C.$
jVR3	48110700	50kΩ(GW) V.R., MID. RANGE
jVR4	48110600	100kΩ(C) V.R., TREBLE
jVR5	48110600	100k Ω (C) V.R., BASS
oS7	48116600	Push SW., TONE
oS8	48110800	Rotary SW., REC SELECTOR

3-12. F-4633 Input Indicator Circuit Board

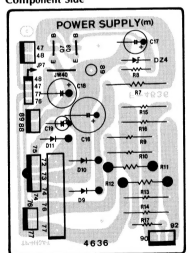
Component Side



Parts List

I alto List		
Parts No.	Stock No.	Description
•LED		
nLD2	03193700	SEL1110S, MUTING
nl D3	03193700	SEL1110S, REC SELECTOR
nLD4	03193700	SEL1110S, TONE
nPL1	48116300	Pilot Lamp 8V 0.1A, PHONO
nPL2	48116300	Pilot Lamp 8V 0.1A, TUNER
nPL3	48116300	Pilot Lamp 8V 0.1A, CD
nPL4	48116300	Pilot Lamp 8V 0.1A, AUX
nPL5	48116300	Pilot Lamp 8V 0.1A, TAPE-1
nPl 6	48116300	Pilot Lamp 8V 0.1A, TAPE-2
III LO	40110000	, not bamp 5. 5.17.17

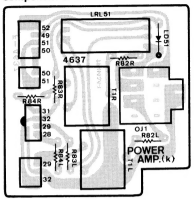
3-13. F-4636 Power Supply Circuit Board Component Side



Parts List			
Parts No.	Stock No.	Description	
•Transistor ⚠ mQ7 mQ8	48073601 46581701	2SD1061 2SC1845	
•Diode mD9 mD10 mD11	03117700 03117700 03117700	10E-2 10E-2 10E-2	
•Zener Diode mD24	46115200	05Z18-Z	
∆ mR7	00191300	68 Ω 2W N.I.R.	

3-14. F-4637 Head Phones Circuit Board

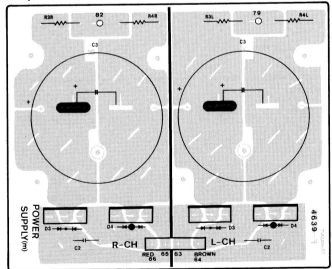
Component Side



Parts List

I alto List			
Parts No.	Stock No.	Description	
<u></u> & kR82	08922300	33Ω 1/2W N.I.R.	
kT1	46841800	Output Transformer 3230, PHONES	
• Diode ID51	03117700	10E-2	
IRL51	11504300 or 11504301	Relay Relay LA2A-24B	
oJ1	46078200	Jack, PHONOES	

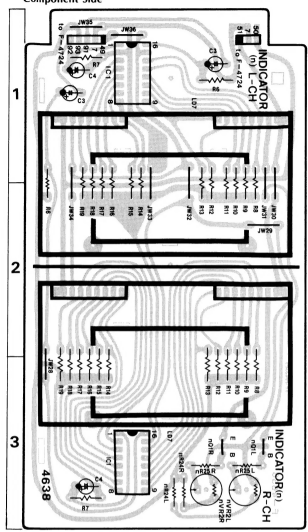
3-15. F-4639 Power Supply Circuit Board



Parts List

Turto Elot		
Parts No.	Stock No.	Description
• Diode ⚠ mD3 ⚠ mD4	48110100 48110000	CTU-32S CTU-32R
mC2 mC3	07287400 48110200	0.01μF 630V F.C. 22000μF 90V E.L.

3-16. F-4638 Power Meter Circuit Board (Stock No. 00826901) **Component Side**



Parts List		
Parts No.	Stock No.	Description
•Transistor nQ1	46581701	2SC1845
•IC nIC1	48059800	BA6148
nLD7	48116900	FL. Display Tube FGS25SB1
nVR2	10351100	4.7kΩ(B) S.V.R., Power Meter Brightness

3-17. F-4641 PHONO (MM/MC) Indicator Board



Parts List

Parts No.	Stock No.	Description	
•LED			
nLD5	03193700	SEL1110S, MM	
nLD6	07246200	SEL1710K, MC	

3-18. F-4640 Power Supply Circuit Board

Component Side POWER SUPPLY(m) RED BLACK BLUE 70 BLUE ~70 RED 67 1 2

70 4640

Parts List		
Parts No.	Stock No.	Description
 Transistor 		
Δ mQ3	48073601	2SD1061
mQ4	03067401	2SC1845
₫ mQ5	48064601	2SB825
mQ6	03010901	2SA992
• Diode		
₫ mD5	03117000	RB152-LFF
₫ mD6	03117000	RB152-LFF
mD7	46445500	Current RE. Diode 10YD4.5
	or 46445600	Current RE. Diode 10YD4.5
mD8	46445500	Current RE. Diode 10YD4.5
	or 46445600	Current RE. Diode 10YD4.5
•Zener Diode		
mDZ2	46105500	05Z22-Y
mDZ3	46105500	05Z22-Y
	1010000	00222
∕∱ mR5	08921300	4.7Ω 1/2W N.I.R.
∕r mR6	08921300	4.7Ω 1/2W N.I.R.
mC4	07287400	0.01μF 630V F.C.
mC5	07287400	0.01µF 630V F.C.
		,

3-19. F-4642 Protector Indicator Board

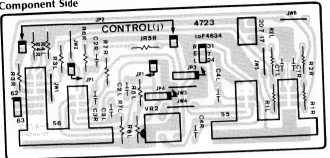


Parts List

raits List		
Parts No.	Stock No.	Description
nLD1	03193700	SEL1110S, PROTECTOR
nPL7	46499900	Pilot Lamp 8V 0.15A, Scale Plate

3-20. F-4723 LOUDNESS, MUTING, FILTER & BALANCE Circuit Board

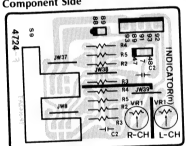
Component Side



Parts	1 151

Parts List		
Parts No.	Stock No.	Description
jC1 jC2 jC3 jC4	46694000 46655000 46697200 46697600	3300pF 50V F.C. 560pF 100V F.C. 0.068μF 50V F.C. 0.1μF 50V F.C.
jVR2	48110500	250k Ω (MN) V.R., BALANCE
oS5 oS6	48116400 48116500	Push SW., FILTERS Push SW., LOUDNESS, MUTING

3-21. F-4724 METER RANGE & DISPLAY Circuit Board Component Side

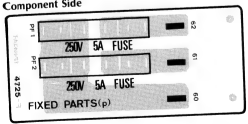


Parts List

Parts List		
Parts No.	Stock No.	Description
nC2	46692800	1000pF 50V M.C.
nVR1	46738700	10k Ω S.V.R., Power Meter Level adj.
oS9	48116400	Push SW., DISPLAY, METER RANGE

3-22. F-4725 Fuse Board

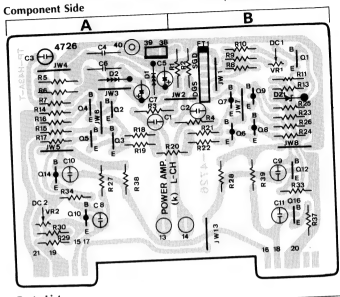
Component Side



Parts List

Parts List		
Parts No.	Stock No.	Description
<u> </u>	07189100 07189100	Fuse 5.0A 250V (XX) Fuse 5.0A 250V (XX)

3-23. F-4726 Driver Amp. (L-ch) Circuit Board (Stock No. 00827601)



Parts List	O. I. No.	Description
Parts No.	Stock No.	Description
 Transistor 	= 4.4	0001045
kQ1	46581701	2SC1845 2SC1845
kQ2	46581701	
kQ3	46581701	2SC1845
kQ4	46581701	2SC1845
kQ5	46581701	2SC1845
kQ6	46581601	2SA992
kQ7	46581601	2SA992
kQ8	46581601	2SA992
kQ9	46581601	2SA992
∆ kQ10	46728201	2SA1145
/\(\) kQ12	46728301	2SC2705
△ kQ12	46728201	2SA1145
1. kQ16	46728301	2SC2705
ZL KQ 10	4072000	
•FET		DA COLL
kFT1	07110000	μPA68H-L
	or 07110001	μPA68H-M
Diode		
kD1	03401700	Varistor MV103
kD2	03401700	Varistor MV103
 Zener Diode 	10111000	05Z16-Y
kDZ1	46114800	03210-1
kR1	48013200	1kΩ 1/4W C.R.
kR2	48013400	1.2k Ω 1/4W C.R.
kR3	48017100	43kΩ 1/4W C.R.
kR4	48017100	43kΩ 1/4W C.R.
	48014600	3.9kΩ 1/4W C.R.
kR5 kR6	48014600	3.9kΩ 1/4W C.R.
kH6	08908700	3.9kΩ 1/4W C.R.
	46229500	270Ω 1/2W N.I.R.
⚠ kR30	46229100	120Ω 1/2W N.I.R.
∆ kR37	40223100	
kC3	46656000	1500pF 100V F.C.
kVR1	10335700	100 Ω (B) S.V.R., HOT/COLD
		Balance adj. 470Ω(B) S.V.R., DC 0V adj
kVR2	10336100	4/UM(B) 3.V.II., DC 07 (49)

3-24. F-4727 Driver Amp. (R-ch) Circuit Board (Stock No. 00827701)

B

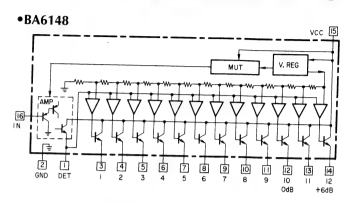
DC1
R10
FT1
A2 41
O 43 C4
A727
HC3

E
R13
B
R13
B
R13
B
R13
B
R14
B
R15
B
R15
B
R16
R21
R19
B
R17
R18
B
R19
B
R10
B
R11
B
R

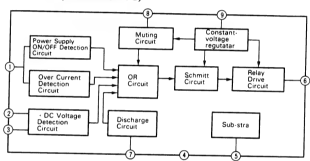
Parts List

Parts No.	Stock No.	Description
 Transistor 		
kQ1	46581701	2SC1845
kQ2	46581701	2SC1845
kQ3	46581701	2SC1845
kQ4	46581701	2SC1845
kQ5	46581701	2SC1845
kQ6	46581601	2SA992
kQ7	46581601	2SA992
kQ8	46581601	2SA992
kQ9	46581601	2SA992
♠ kQ10	46728201	2SA1145
∆ kQ12	46728301	2SC2705
∆ kQ14	46728201	2SA1145
∆ kQ16	46728301	2SC2705
•FET		
kFT1	07110000	μPA68H-L
	or 07110001	μPA68H-M
Diode		
kD1	03401700	Varistor MV103
kD2	03401700	Varistor MV103
•Zener Diode		
kDZ1	46114800	05Z16-Y
kR1	48013200	1k Ω 1/4W C.R.
kR2	48013400	1.2kΩ 1/4W C.R.
kR3	48017100	43kΩ 1/4W C.R.
kR4	48017100	43kΩ 1/4W C.R.
kR5	48014600	3.9kΩ 1/4W C.R.
kR6	48014600	3.9k Ω 1/4W C.R.
Ŝ kR11	08908700	3.9kΩ 1/4W C.R.
Å kR30	46229500	270Ω 1/2W N.I.R.
Å kR37	46229100	120 Ω 1/2W N.I.R.
kC3	46656000	1500pF 100V F.C.
kVR1	10335700	100Ω(B) S.V.R., HOT/COLD
kVR2	10336100	Balance adj. 470 Ω (B) S.V.R., DC 0V adj.

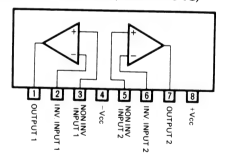
4. INTERIOR BLOCK DIAGRAM OF IC



•TA7317P (Protector IC)

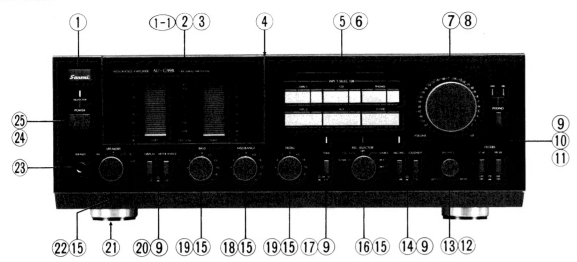


•M5219L, M5220L (Audio Pre IC)

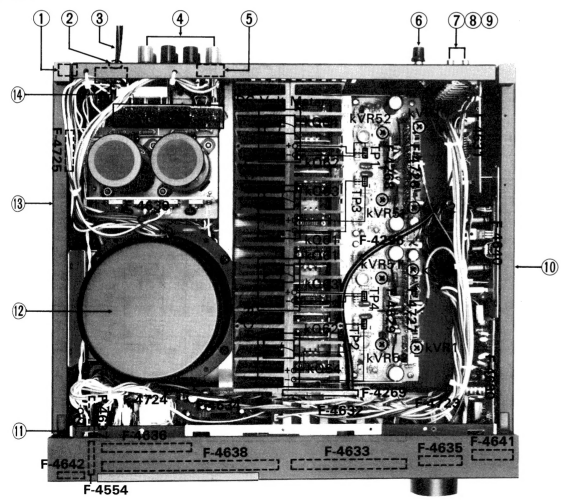


5. OTHER PARTS

5-1. Front View



5-2. Top View



Parts List < Front View>

Parts No.	Stock No.	Description
1	47657200	Front Panel Ass'y
1-1	47635200	Front Glass
2	47662600	Scale Plate Ass'y
3	48116900	FL. Display Tube FGS25SB1
4	47657100	Bonnet
5	47646000	Joint Shaft
6	48116800	Push SW., INPUT SELECTOR
7	47656800	Knob, VOLUME
8	48110400	100kΩ(B) V.R., VOLUME
9	47635500	Knob, PHONO, FILTERS,
		LOUDNESS, MUTING TONE,
		METER RANGE, DISPLAY
10	48116700	Push SW., PHONO
11	48116400	Push SW., FILTERS
12	47656600	Knob, BALANCE
13	48110500	250kΩ V.R., BALANCE
14	48116500	Push SW., LOUDNESS, MUTING
15	47656700	Knob, REC SELECTOR, TREBLE,
		MID RANGE, BASS, SPEAKERS
16	48110800	Rotary SW., REC SELECTOR
17	48116600	Push SW., TONE
18	48110700	50kΩ V.R., MID RANGE
19	48110600	100kΩ(C) V.R., TREBLE, BASS
20	48116400	Push SW., DISPLAY, METER
		RANGE
21	47338400	Leg Ass'y
22	46730700	Rotary SW., SPEAKERS
23	46078200	Jack, PHONES
24	47633700	Knob, POWER
1 25	46612900	Push SW., POWER

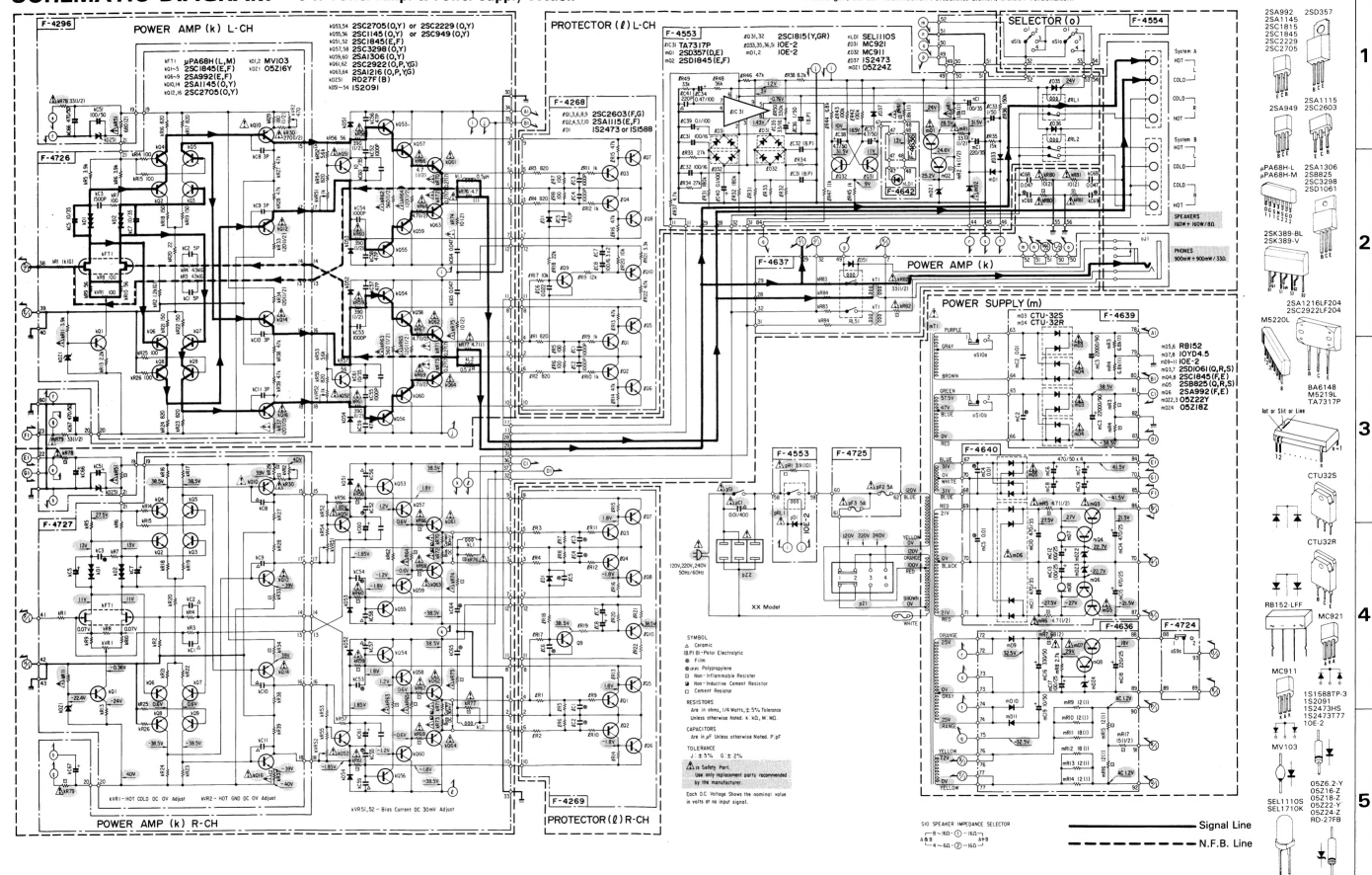
Parts List <Top View>

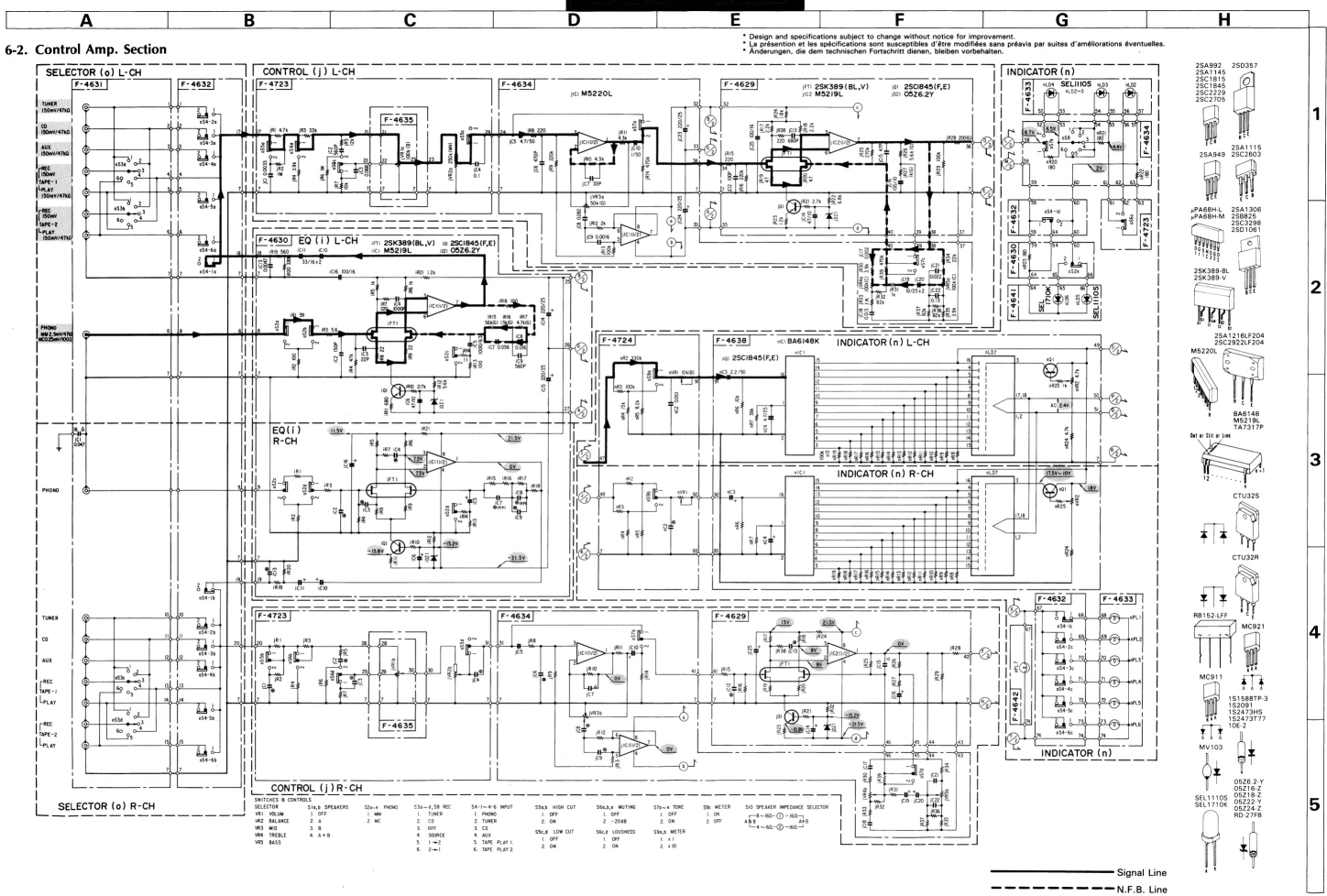
Parts No.	Stock No.	Description
4 1	46730400	AC OUTLET
2	39104900	Strain Relief
⚠ 3	38004900	Power Supply Cord
4	46739500	8P-Terminal, SPEAKES
5	46739400	Slide SW., SPEAKER IMPEDANCE SELECTOR (XX)
	46736600	Slide SW., SPEAKER IMPEDANCE SELECTOR (UL,CSA)
6	22301900	Ground Terminal
7	46438100	2P-Terminal, PHONO
8	46363700	2P-Terminal, TUNER
9	46363900	6P-Terminal, CD, AUX, TAPE-1, TAPE-2/PCM
10	47662800	Side Panel Ass'y (R)
△ 11	46425800	0.01μF 400V C.C.
Δ	or 46943200	0.01μF 400V C.C.
1 12 1 12	15018601	Power Transformer (XX)
\triangle	15018602	Power Transformer (UL,CSA)
13	47662900	Side Panel Ass'y (L)
1 14 1 14	48062100	Slide SW., Voltage Selector (XX)

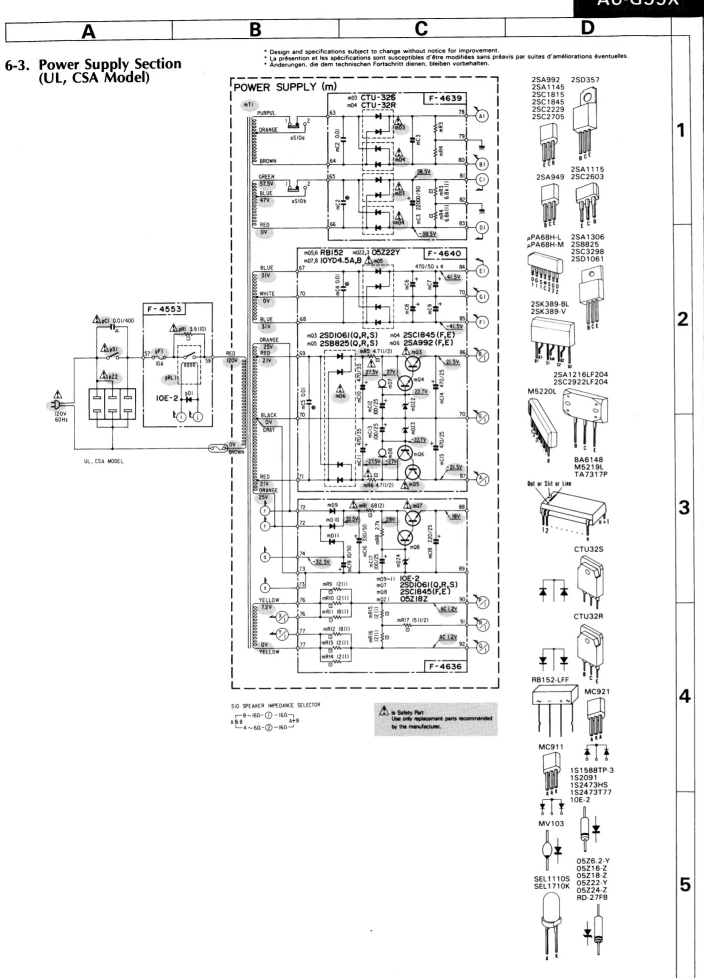
A B C D E F G H

6. SCHEMATIC DIAGRAM 6-1. Power Amp. & Power Supply Section

Design and specifications subject to change without notice for improvement.
La présention et les spécifications sont susceptibles d'être modifiées sans préavis par suites d'améliorations éventuelles.
Änderungen, die dem technischen Fortschritt dienen, bleiben vorbehalten.

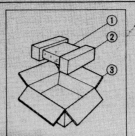






7. PACKING LIST

Parts No.	Stock No.	Description	
1	91167720	Vinyl Bag	
2	47332820	Styrofoam Packing	
3	47662400	Carton Case	



8. ACCESSORY LIST

Stock No.	Descripti	on	
46958400	Operating	Instruction	



SANSUI ELECTRIC CO., LTD.:

SANSUI ELECTRONICS CORPORATION:

SANSUI ELECTRONICS (U.K.) LTD.: SANSUI ELECTRONICS G.M.B.H.: 14-1, Izumi 2-chome, Suginami-ku, Tokyo 168 Japan
PHONE: (03) 324-8891/TELEX: 232-2076 (International Division)
1250 Valley Brook Ave. Lyndhurst, N.J. 07071 U.S.A.
17150 South Margay Ave. Carson, California 90746 U.S.A.
3036 Koapaka Street. Honolulu, Hawaii 96819 U.S.A.
Unit 10A, Lyon Industrial Estate, Rockware Avenue, Geenford, Middx UB6, OAA, England
Pau Ehrich Strasse 8, 6074 Rödermark 2, West Germany